Amendments to the Claims

This listing of claims will replace all prior versions, and listings of claims in the application.

LISTING OF CLAIMS:

- 1.-5. (Canceled)
- (New) A communication device comprising:

operation input means for receiving a command from a user;

cache memory means for temporarily storing data;

content storage means composed of nonvolatile memory; and

a processor configured to receive contents;

said processor operable, when said contents are received, to write said contents in said cache memory means;

said processor further operable, after said contents are stored in said cache memory means, to process or execute said contents automatically, absent receipt of a command initiated by a user; and

said processor further operable, in response to a command received via said operation input means to store said contents that have been processed or executed by said processor, to read said contents from said cache memory means, and to write said contents in said content storage means.

(New) A communication device according to Claim 6, wherein:
 said processor is further operable to receive trial information indicative that said
 contents are for trial use; and

said processor, in response to receipt of said trial information, is further operable to write said contents in said cache memory means.

(New) A communication device according to Claim 6, wherein: 8.

said processor is further operable to determine whether a size of a free space of said content storage means is equal to, or greater than, a data size of said contents stored in said cache memory means; and

when said size of said free space of said content storage means is equal to, or greater than, said data size of said contents stored in said cache memory means, said processor further operable to write said contents processed or executed by said processor in said content storage means after reading said contents from said cache memory means.

(New) A communication device according to Claim 8, wherein: 9.

when said size of said free space of said content storage means is smaller than said data size of said contents stored in said cache memory means, said processor is further operable to prompt a user to delete one or more other contents stored in said content storage means; and

when, in response to said prompt, a command is received via said operation input means to delete said one or more other contents stored in said content storage means, said processor is further operable to determine if, after deletion of said one or more other contents, said free space of said content storage means will be equal to, or greater than, said data size of said contents, said processor further operable to provide indication thereof to a user.

Mailed April 5, 2006

10. (New) The communication device of claim 6, wherein said processor is further operable to delete said contents that were stored in said cache memory means when said processor exits said contents that were being processed or executed by said processor.

- 11. (New) A computer readable medium storing a program for causing a computer having operation input means for receiving a command from a user, cache memory means for temporarily storing contents, and content storage means composed of nonvolatile memory, said program comprising:
 - a receiving process to receive contents;
- a first writing process to write said contents in said cache memory means when said contents are received in said receiving process;
- a content using process to process or execute said contents automatically, absent receipt of a command initiated by a user, after said contents are written in said cache memory means in said first writing process; and
- a second writing process to write said contents in said content storage means after said contents are read from said cache memory means, said second writing process executable in response to a command received via said operation input means to store contents processed or executed in said content using process.
- 12. (New) A computer data signal embodied in a carrier wave for enabling a computer having operation input means for receiving a command from a user, cache memory means for temporarily storing contents, and content storage means composed of nonvolatile memory, comprising:

Serial No. 10/814,821 Filed: March 31, 2004

Amendment and Response to Office Action

Mailed April 5, 2006

a receiving process to receive contents;

a first writing process to write said contents in said cache memory means, when

said contents are received in said receiving process;

a content using process to process or execute said contents automatically, absent

receipt of a command initiated by a user, after said contents are written in said cache memory

means in said first writing process; and

a second writing process to write said contents in said content storage means after

said contents are read from said cache memory means, said second writing process executable in

response to a command received via said operation input means to store contents processed or

executed in said content using process.

13. (New) A communication device comprising:

operation input means for receiving a command from a user;

content storage means for storing contents;

a processor operable to receive contents;

after said contents are received, said processor further operable to write said

contents in said content storage means in association with a first identifier indicating that said

contents are to be stored temporarily;

in response to said contents being written in said content storage means, said

processor further operable to process or execute said contents automatically, absent receipt of a

command initiated by a user; and

said processor responsive to a command received via said operation input means to

store contents processed or executed by said processor, said processor further operable in response

Mailed April 5, 2006

to said command to exchange said first identifier for a second identifier that indicates said contents are to be stored enduringly.

- 14. (New) A computer data signal embodied in a carrier wave for enabling a computer having operation input means for receiving a command from a user and content storage means for storing contents, comprising:
 - a receiving process executable to receive contents;
- a first writing process executable when contents are received in said receiving process, said first writing process executable to write said contents in said content storage means in association with a first identifier indicating that said contents are to be stored temporarily;
- a content using process executable in response to said contents being written in said content storage means in said first writing process, said content using process executable to process or execute said contents automatically, absent receipt of a command initiated by a user; and
- a second writing process executable in response to a command received via said operation input means to store contents processed or executed in said content using process, said second writing process executable to exchange said first identifier associated with said contents to a second identifier that indicates that said contents are to be stored enduringly.
 - (New) A communication device comprising: 15.
- a memory that includes a first storage area configured for temporary storage of data, and a second storage area configured for longer term storage of data;

a processor in communication with the memory, and operable to receive content from a wireless network:

Filed: March 31, 2004

the processor further operable to determine if the received content is for trial use;

when the processor is operable to determine the content is for trial use, the processor further operable to temporarily store the content in the first storage area, and automatically process or execute the temporarily stored content; and

when the processor is operable to determine the content is not for trial use, the processor further operable to store the content in the second storage area, and await receipt of a command initiated by a user to process or execute the longer term stored content.

- 16. (New) The communication device of Claim 15, wherein the processor is operable to exit and automatically delete the temporarily stored content in response to receipt of a user command to cease execution or processing of the temporarily stored content.
- 17. (New) The communication device of Claim 15, wherein the processor is operable to determine if the received content can be stored based on whether an indication that the content is trial content is present in the received content.
- 18. (New) The communication device of Claim 15, wherein the first storage area is a cache area of the memory, and the processor is further operable to delete data from the second storage area only in response to receipt of a user command to delete from the second storage area.
- (New) The communication device of Claim 15, wherein the first storage area and the second storage area are assigned areas of the memory.

Mailed April 5, 2006

20. (New) The communication device of Claim 15, wherein the first storage area and

the second storage area are identified with a respective indicator included in the data stored in the

respective first and second storage areas.

21. (New) The communication device of Claim 15, wherein the processor is operable

to automatically process or execute the temporarily stored content to enable a user to demo the

temporarily stored content.

22. (New) The communication device of Claim 21, wherein the processor is operable

to change a status of the temporarily stored content to long term stored content in response to

receipt of a user command to perform such a change.

23. (New) The communication device of Claim 22, wherein the processor is operable

to change the status by relocation of the content from the first storage area to the second storage

area.

24. (New) The communication device of Claim 22, wherein the processor is operable

to change the status by modification of an indicator included in the content, wherein the indicator

is modified to indicate that the content is stored longer term instead of temporarily.

Page 9 of 11